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1 F765Fo Shoshone Reserve

Flat Folio FOREST SERVICE
GIFFORD PINCHOT, FORESTER

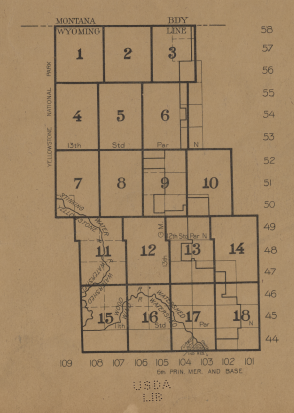
FOREST ATLAS

OF THE

NATIONAL FORESTS OF THE UNITED STATES

SHOSHONE

FOLIO

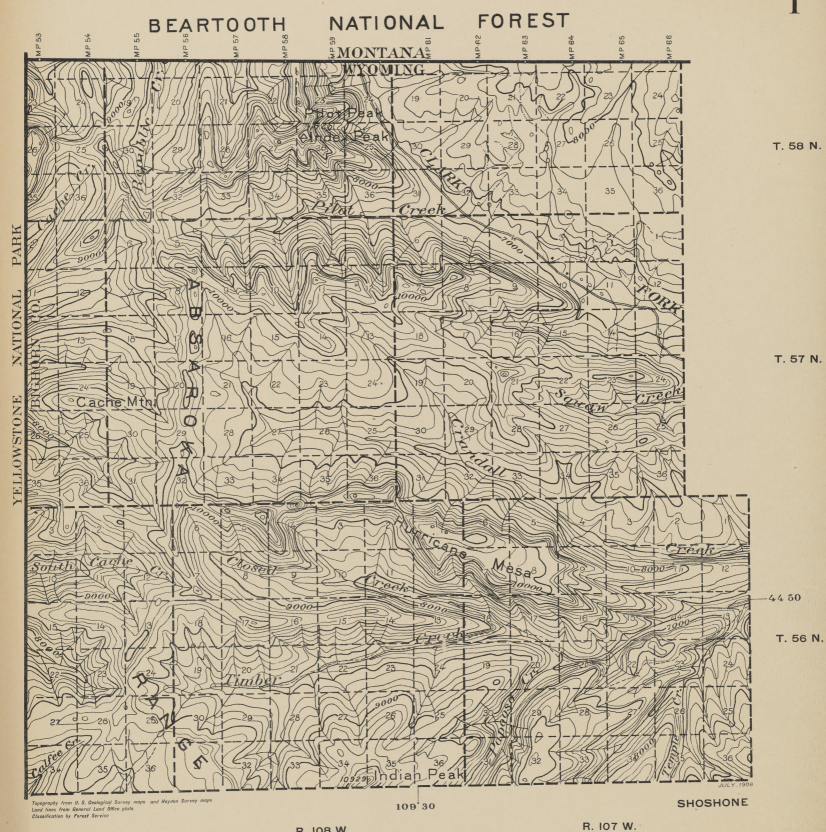


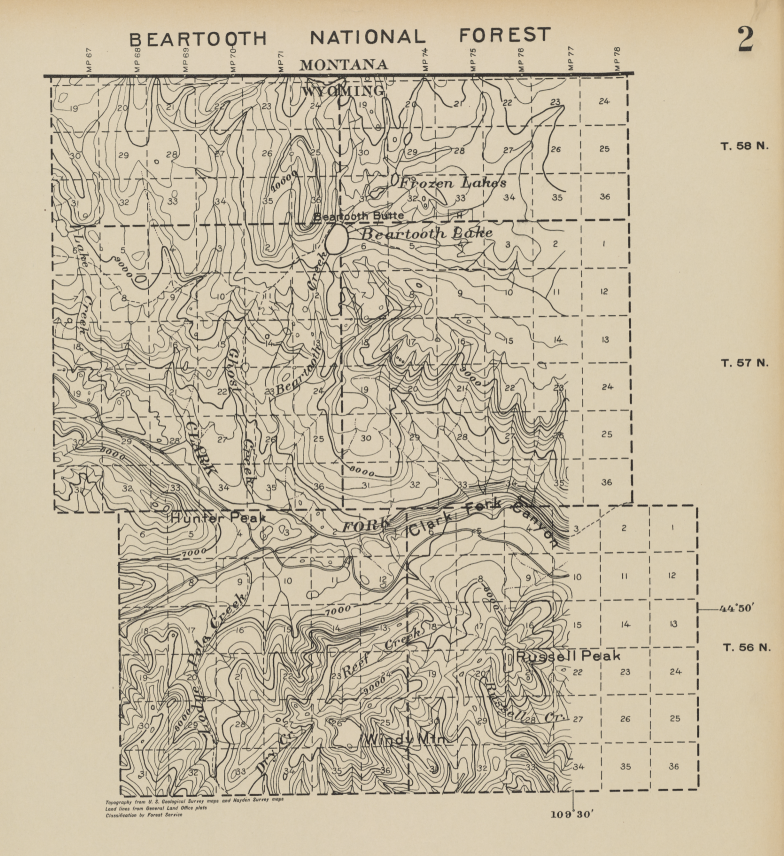
COMPILED AND DESCRIPTION OF THE U.S. GEOLOGICAL SURVE

FOREST ATLAS

	GENERAL CLASSIFICATION Commercial Timber		CONVENTIONAL SIGNS Block line		TREE S	
	Less than 2,000 B.F. per acre		Compartment line, sales	The	se will be used on maps, when in the follow	re limited space makes necessar; ing manner:
	2,000 to 5,000 B.F. per acre		Boundary line for all other classifications			erage stand 29,000 B.M. per acre
	5,000 to 10,000 B.F. per acre		Grant line		2 — Quercus agrifolia, average 7 — Thuja plicata, average sta	
	10,000 to 25,000 B.F. per acre		Telegraph line	PO	Pinus murrayana	Lodgepole Pine
	25,000 to 50,000 B.F. per acre		Telephone line	1 2		Limber Pine Western White Pine
	Woodland, cordwood, poles, etc.		Power line	3 4	lambertiana ponderosa	Sugar Pine Yellow Pine
	Chaparral or brush		Pipe line	5	coulteri sabiniana	Coulter Pine Gray Pine
	Sagebrush		Aqueduct	7	jeffreyi radiata	Jeffrey Pine Monterey Pine
	Grassland, parks, etc.	***************************************	Railroad	9 B2	attenuata strobiformis	Knobcone Pine Mexican White Pine
	Barren, above timberline, etc.		Tramway	5 6	albicaulis torreyana	White-bark Pine Torrey Pine
1:00	Desert		Wire rope conveyor	9	edulis monophylla	Pinon Single-leaf Pinon
	Burn, not restocking		Wagon road	A1 2	Abies magnifica concolor	Magnificent Fir White Fir
IIIII	Burn, scattering trees	======	Secondary or private road	3	shastensis nobilis	Shasta Fir Noble Fir
	Burn, forest cover established		Pack trail	5 6	lasiocarpa grandis	Alpine Fir Lowland Fir
	Windfall		Foot trail	8	arizonica amabilis	Arizona Cork Fir Lovely Fir
	Bug-killed or diseased		Fire line		venusta Picea engelmanni	Bristle-cone Fir Engelmann Spruce
	Old cutting, less than ½ of the merchantable timber removed		Fence	5	parryana breweriana sitchensis	Blue Spruce Weeping Spruce
	Old cutting, ‡ to ‡ of the merchantable timber removed		Ditch		Pseudotsuga taxifolia macrocarpa	Sitka Spruce Douglas Fir (Red)
	Old cutting, 3 to all of the merchantable timber removed		Flume		Tsuga mertensiana	Bigcone Spruce Black Hemlock
			Slide	RI	heterophylla Sequoia sempervirens	Western Hemlock Redwood
	Timber sales, less than $\frac{1}{3}$ of the merchantable timber removed	~~~~	Log driving route		Chamæcyparis nootkatensis	Bigtree Yellow Cedar
	Timber sales, ½ to 3 of the merchantable timber removed	>>>>>>	Rollway		Thuja plicata	Port Orford Cedar Red Cedar
	Timber sales, § to all of the merchantable timber removed	=	Skidway	7	Larix lyallii occidentalis Libocedrus decurrens	Alpine Larch Western Larch Incense Cedar
	Cultivated	-#	Bridge		Cupressus macnabiana	Macnab Cypress Monterey Cypress
	Irrigated	#	Ferry	7		Arizona Cypress Gowen Cypress
		-	Ford		Juniperus utahensis pachyphlœa	Utah Juniper Alligator Juniper
	TITLE	2000	Sowing	4 5	occidentalis	Western Juniper Mountain Juniper
	Permanent alienations		Nursery	7 9		California Juniper One seed Juniper
0	State lands, approved State lands, not approved	5	Corral	Qo	Quercus chrysolepis californica	Canyon Live Oak California Black Oak
L	Indian allotments Lieu selections		Supervisor's headquarters	2	lobata	California White Oak Blue Oak
RP R	Railway lands, patented Railway lands, not patented	*	Ranger's headquarters	4 5	0	Pacific Post Oak Highland Oak
HP H	Homesteads, patented Homesteads, not patented	=	House Railroad station	6		California Live Oak Gambel Oak
CE	Cash entry Timber and stone		Stage station	8		California Tanbark Oak Engelmann Oak
C TE	Coal entry Townsite entry	- 1	Power station Hotel Store	5		Oregon Maple Dwarf Maple
	Mineral lode claims, patented	-	School Church	9 W0	Populus triehoearpa	California Boxelder Black Cottonwood
P	Mineral placer claims, patented		Cemetery Telegraph office	5		Fremont Cottonwood Aspen
M	Mineral mill site, patented		Telegraph office Cabin		angustifolia Fraxinus pennsylvanica	Narrowleaf Cottonwood. Red Ash
MC	Mineral classification	<u>□</u>	Dairy Logging camp	6	lanceolata	Oregon Ash Green Ash
	CDAZING MAD APOND	_	Sawmill, portable Sawmill, stationary	¥7	Prunus demissa Platanus wrightii	Western Choke Cherry Arizona Sycamore
	GRAZING MAP LEGEND Supervisor's headquarters	×.	Grist mill		Salix lasiandra	California Sycamore Western Black Willow
1	Supervisor's division	**	Apiary Mine location, unpatented	9		Silverleaf Willow Almondleaf Willow
	Supervisor's division Ranger's division Grazing districts		Improvements made by the United States are marked U. S.			
	Open for all stock		roposed improvements are shown by the ap-			
	Open for cattle and horses only.	on t	oriate sign and are designated by "Proposed" he margin of the maps			
	Open for sheep and goats only		bandoned improvements are shown by zeros O O and designated on the margin of the			
	Closed for all stock	map	is .			
	Lambing grounds					
	Driveways for stock					
-						

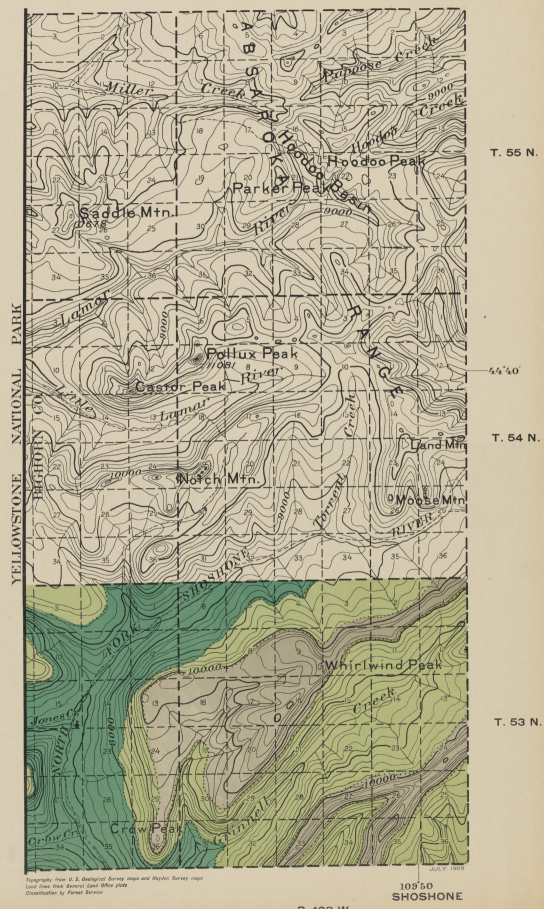
C- Corral





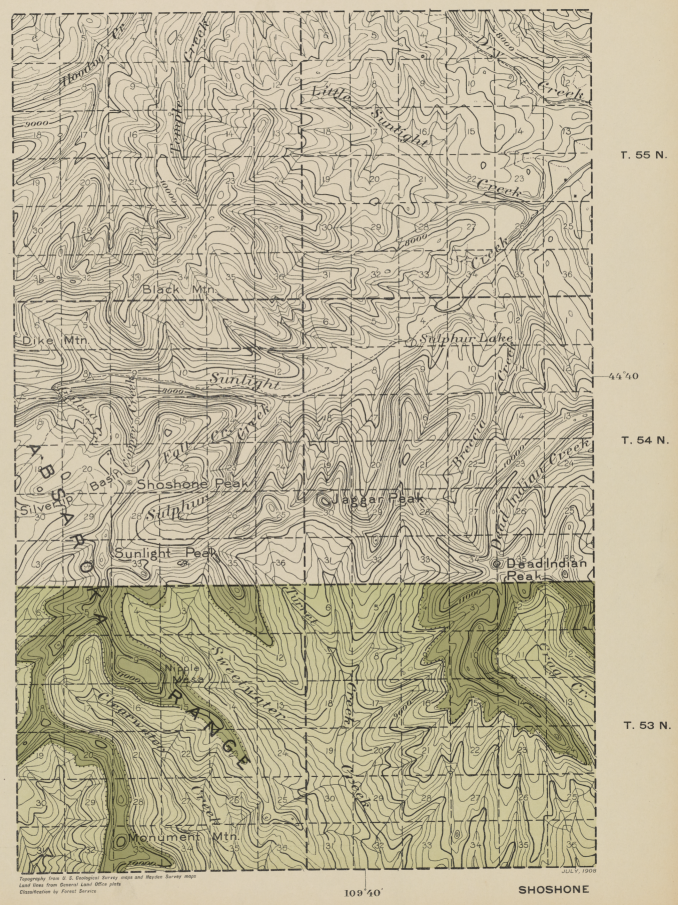
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1 2					WY-OM	HNG-			D_	D	
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31	32	33	34	35	36 36	31	Froze (Aporc	n Lake	34	35	
6	5	 4 	3	2		6	5	4	3	2 D	
7	8	9	1 10		12	7	8	9	D.P.	DA S	
18	17	 16 	 15 	14	13	18-01	 17 	 16 	15	14	T. 57 N.
 19	20	21	22	23	Deep Approx	Lake	20	21	22	23	1,0114
30	 29 	28	 27 	 26 	 25 	30	29	 28 	27	26	
ai Appr	32	33	 34 	35	36	31 30.00 4	th St	33 and.	34 Par.	35 N .	
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	7	8	9	10		12	7 76/2	8	9	10	
	18	 17	 16	15		377	18		16	15	— 44°50′ T. 56 N.
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	31	Sylva 32	33	3 34	4 <u>Deadlay</u>	36	31		33	34	
Land lines from General Land Office plats 109°20'											

JULY. 1908



R. 109 W.

R. 108 W.



R. 107 W.

R. 106 W.

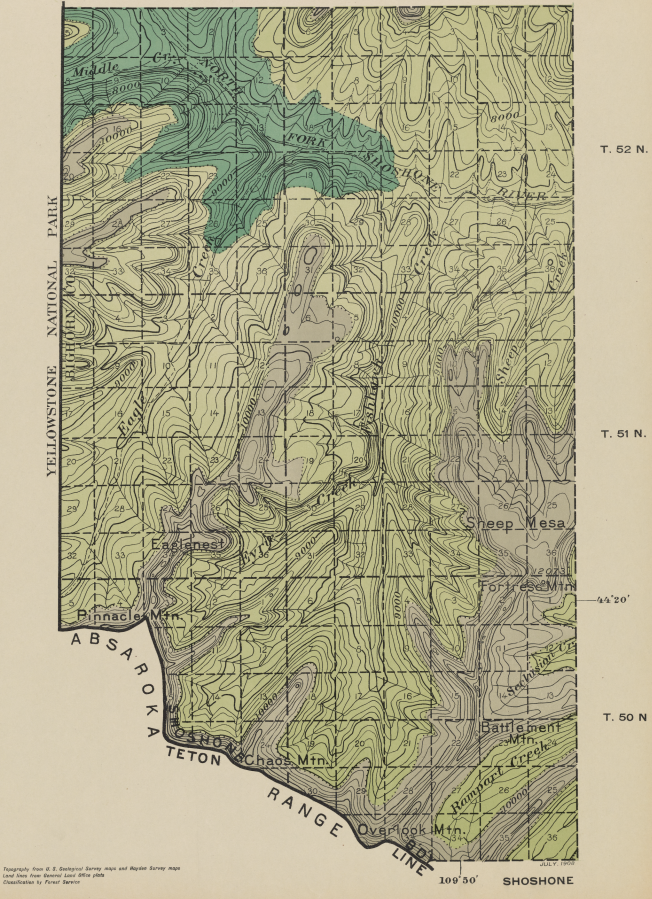
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	3 2	Painte	r 6	5	 4 	3	2	1	77.19 6 77.53	5	
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	L22 23	24	19	20/	21	22	23	24	snake	20	1.54 N.
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Troutsered	ka l	12	7	8	9	10	D		7	8	
	J15 14	13	18	17	16	15 15	 14	13	18	17	T. 53 N.
21	722 23	24	19/61	20	21	122	23/	24	19	20	1. 33 N.
28	727 26	25	30	CC /29	28 	27 /	/ 26	25	30	29	
33 3 3 3 3 1	34 35 Star	36 Ndard	31	32 Pa	allel	34	Nor	36 Tth	31	32	
Topography from U. S. Geological Survey maps and Hayden Surve Land lines from General Land Office plats	y maps	distriction distriction of			2850 2	8.82 2	9.00 2	9.40	29.28	29.93 JULY. IS	
Classification by Forest Service 108	3°30′								SHC	SHOWE	

R. 105 W.

R. 104 W.

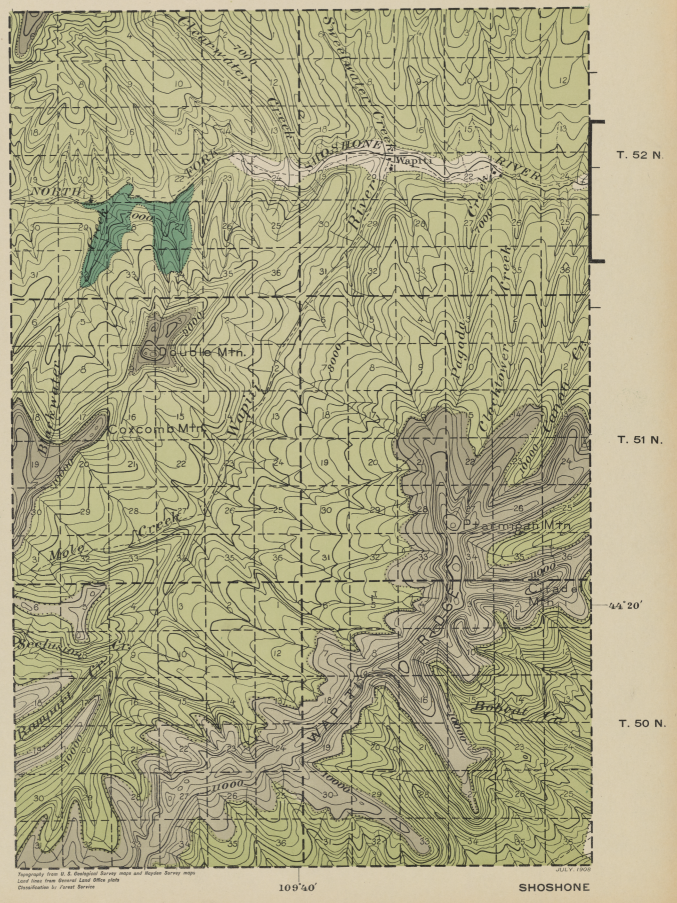
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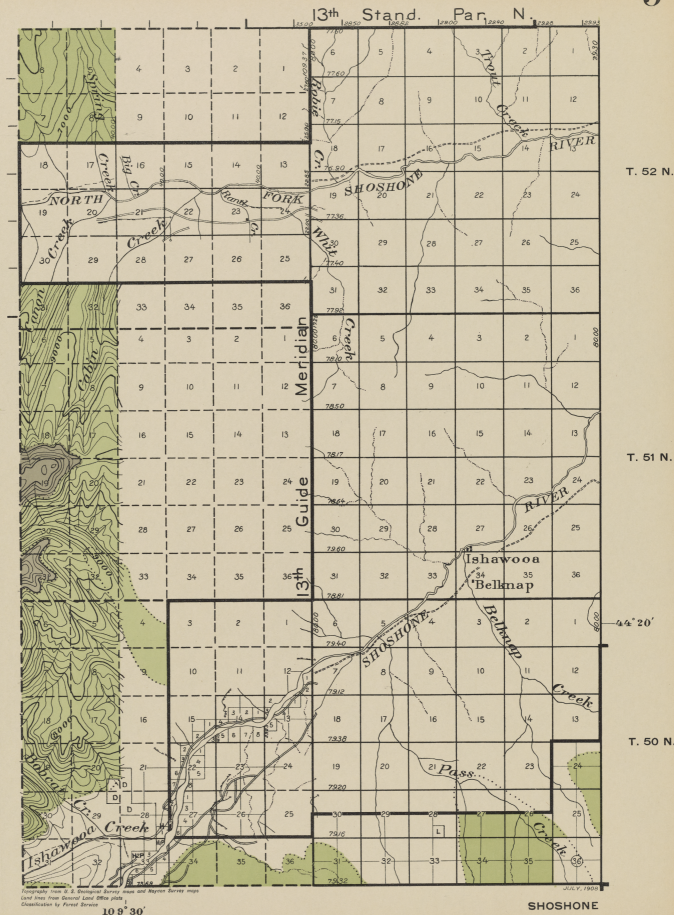
R. 109 W.

R. 108 W.



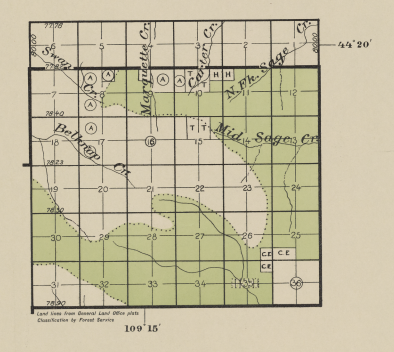
R. 107 W.

R. 106 W.



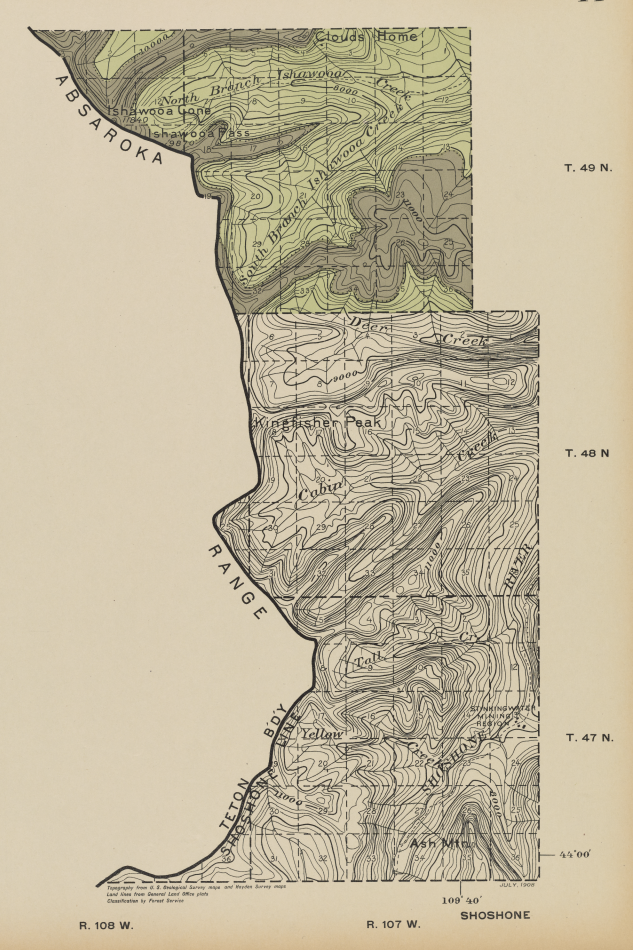
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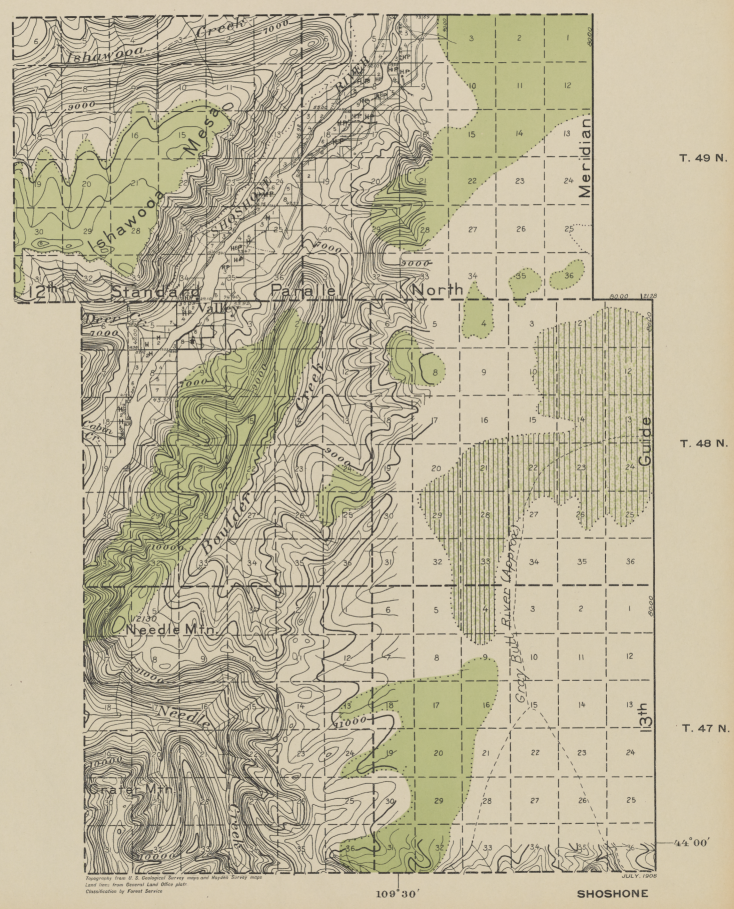
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T. 50 N.

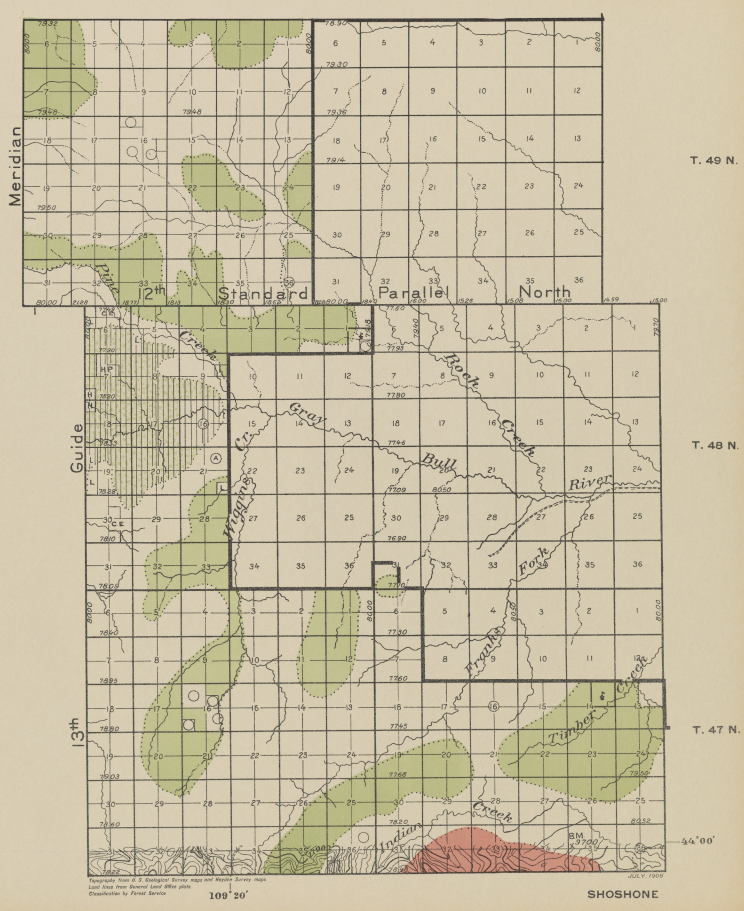
JULY. 1908





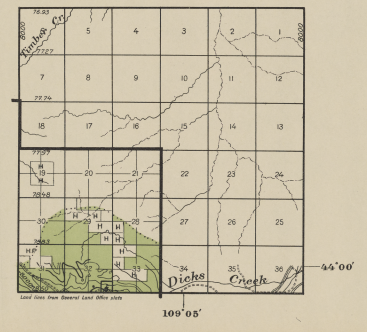
R. 106 W.

R. 105 W.



R. 103 W.

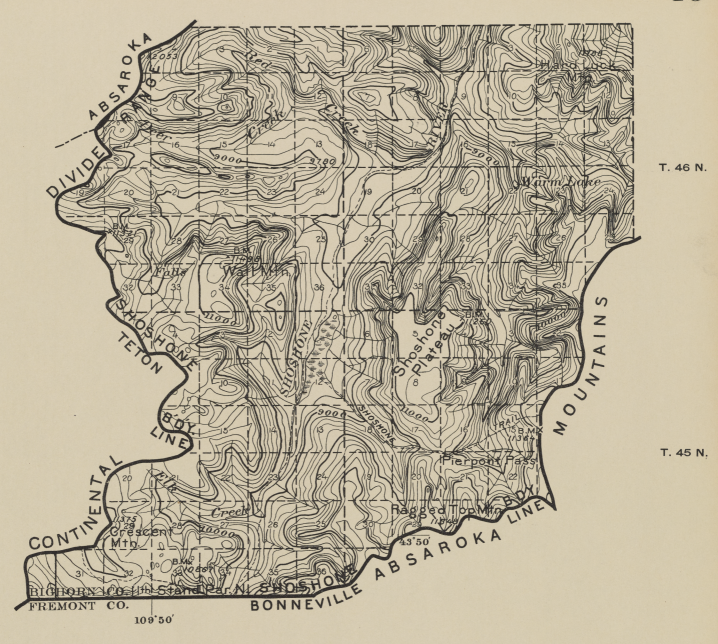
R. 104 W.



T. 47 N.

JULY, 1908

SHOSHONE

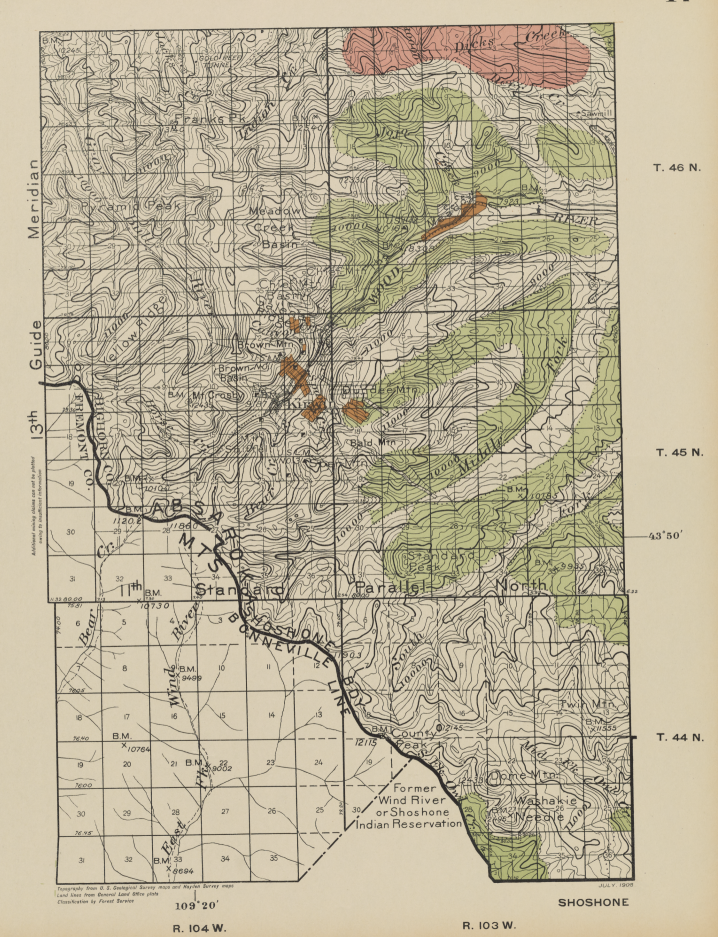


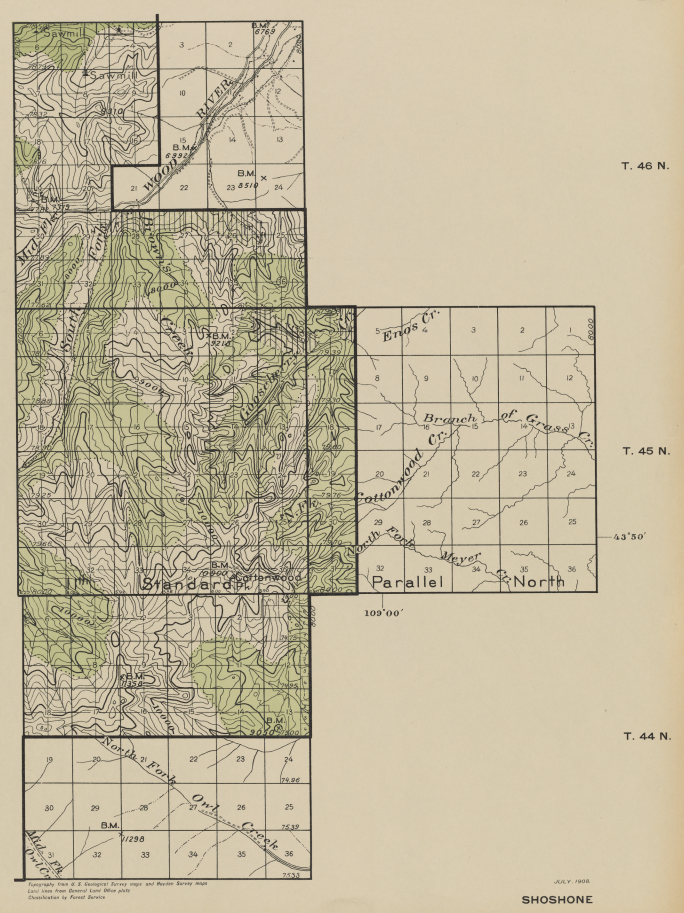
Topography trom U. S. Geological Survey maps and Hayaen Survey maps Land lines from General Land Office plats



T. 45 N.

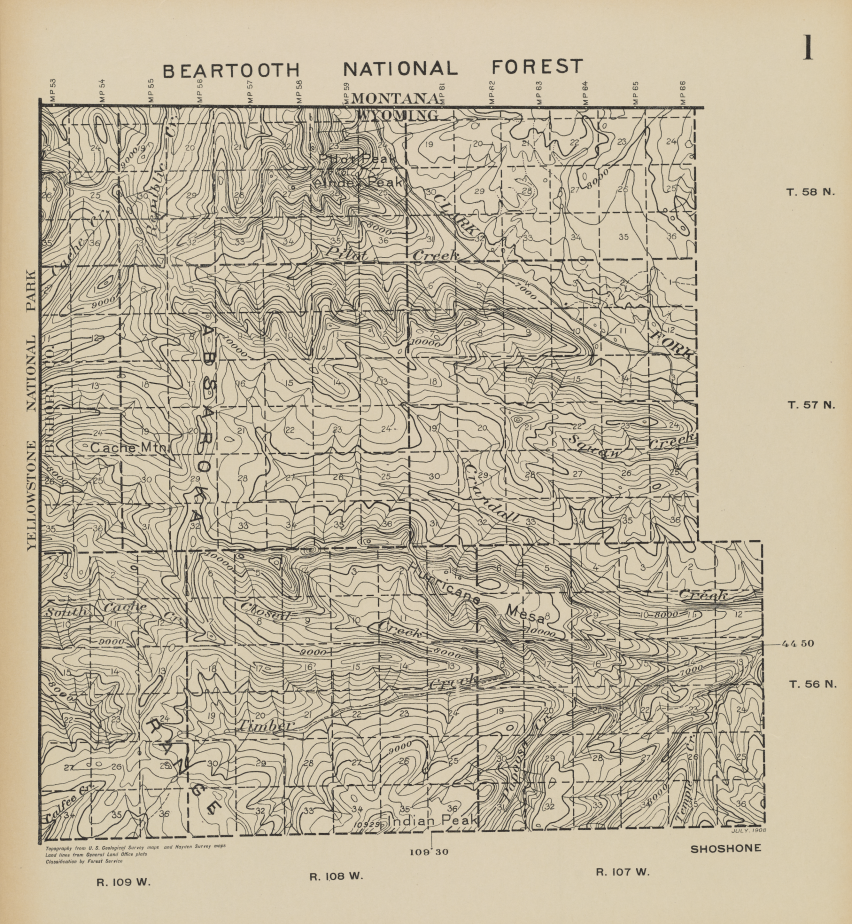
Topography from U. S. Geological Survey maps and Hayden Survey map Land lines from General Land Office plats Classification by Forest Service

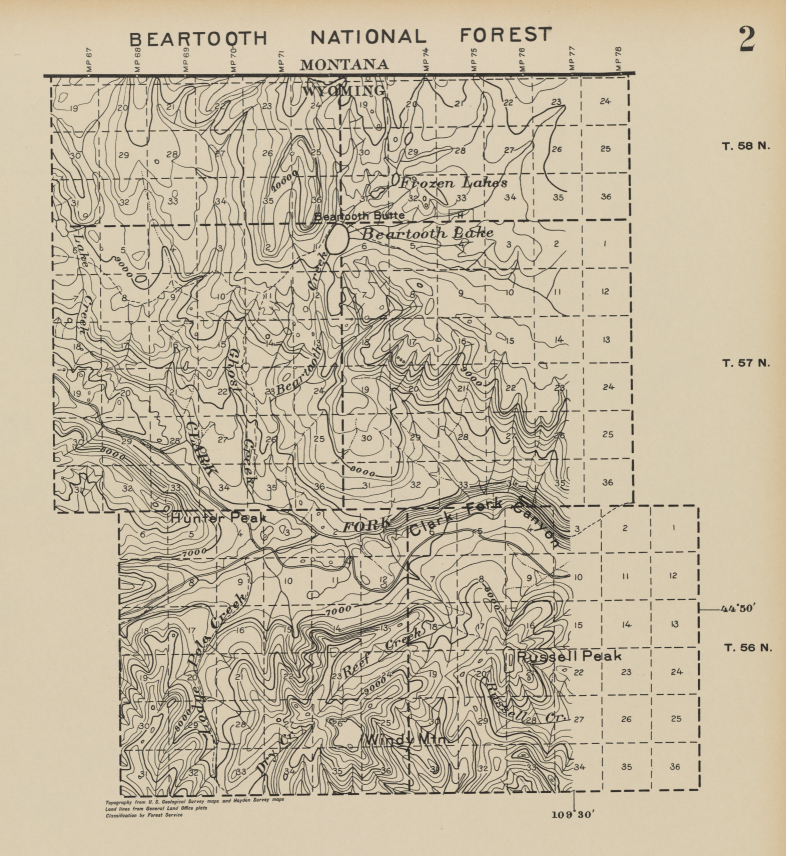




R. 102 W.

R. 101 W.





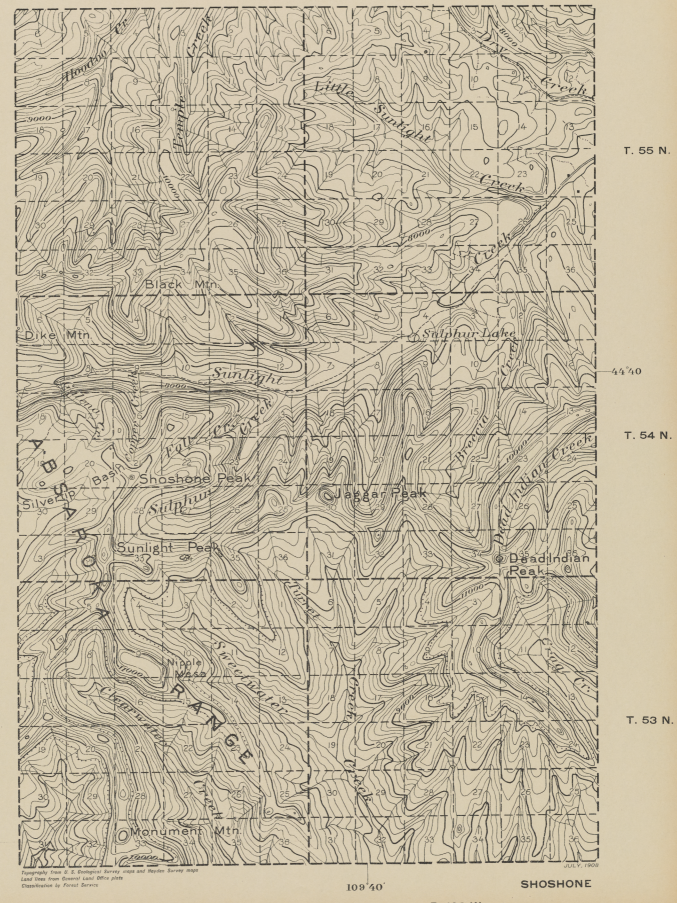
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1 19	20	21	22	23	WYON 24		20	21	22	23	
30	29	28	27	26	25	30 /	29	28	27	26	T. 58 N.
31	32	33	34	35	36	31 (Froze (Aporo	n Lake	34	35	
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7	8	9	10	 	12	7	8	9	B D.P	DA G	
18	17		 15	 14	 13	18-1	ľ 17 	 16	15	14	T 57 N
19	20 21		 22 	23	Deep Approx	Lake	20	21	22	23	T. 57 N.
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	6	Cocaz	ion 4	3	2	1	75.4 09 6 75.8	5	4	3	
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	18	 17	16	15		At.	18		16	15	44°50′
	19	20	21	22	23	24	19		21	22	T. 56 N.
	30			G.C.27	26	 25 	30	\sim	meyers 8	27	
	31	Sylvation 32	33	34	Dead In	36	31		33	34	
Land lin	nes from General Lan	nd Office plats				109	°20′				

JULY. 1908



R. 109 W.

R. 108 W.



R. 107 W.

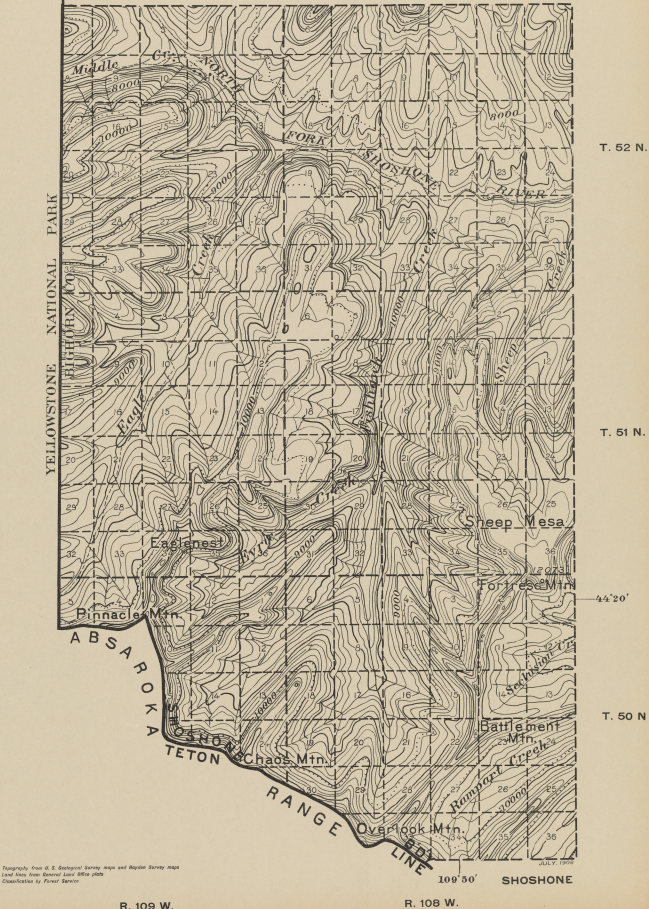
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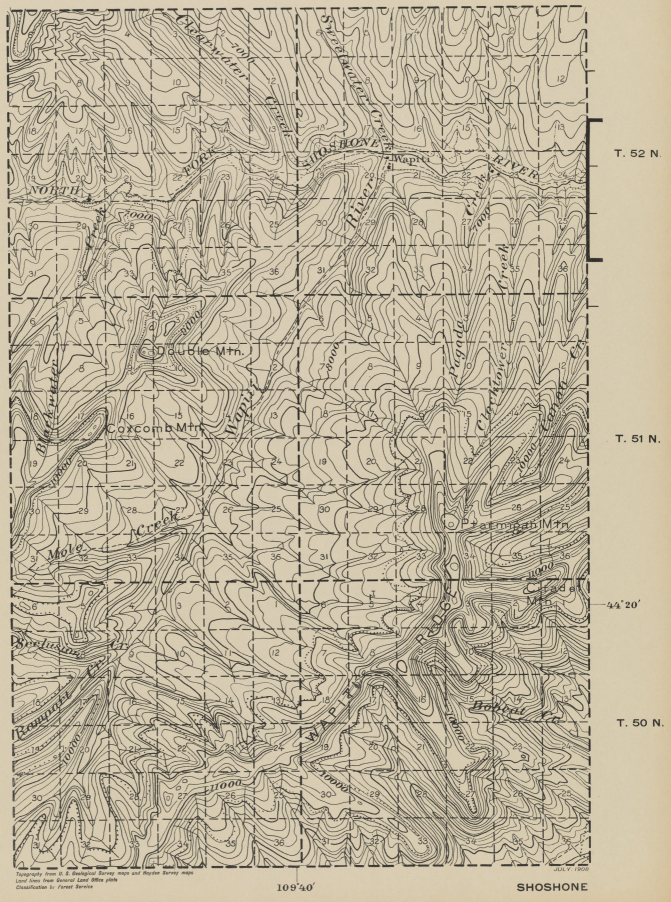
	2	Painte	r 6	5	4	3	2		6	5	
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33 33 10 16 16 16 16 16 16 16 16 16 16 16 16 16	4	36	31	32	33	V 34	35	36	31 78.00	32	
	2		6	. /	cation	3	2		6	/ 5	
	0 11	12/	Approx.	8	9 /	10	11	12	78.74	8	— 44°40′
Boad Indian	5	13	18	17	16	15	14	13	Rattle 78.9.9	17	T. 54 N.
	2 23	24	19	20/	21	22	23	24	\$nake	20	1. 54 N.
	7 26	25	36	 29 	/28	27	26	25	30	29	
	4 35	36	31	32 /	33	34	35	36	31 7830	?; 32	
300 1259	eak 2		6	5	4	3	2 D	1 -	000 6 78.72	5	
Trouts creek	0 11	1 12	7	8	9	10	11	b	7	8	
	5 14	13	18	 17 	16	15 15	14	13	18	17	T. 53 N.
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Topography from U. S. Geological Survey maps and Hayden Survey in Land lines from General Land Office plats				3500	2850 2	8.82 2	9.00 2	9.40		29.93 JULY. 19	
Land lines from General Land Office plats Classification by Forest Service 109°	30								SHC	SHONE	

R. 105 W.

R. 104 W.

R. 103 W.



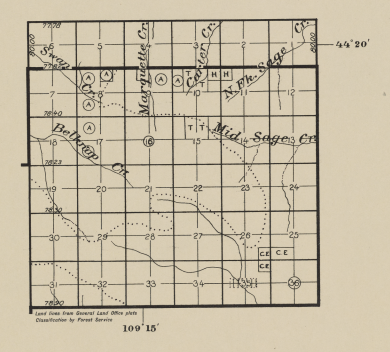


R. 107 W.

Stand. Par, 2840 13th Big 16 19 SHOSHOND Panel FORK NORTH Meridian 1 17 24 0 25 0 29) Ishawooa Belknap 36 L SHOSH ON PLA \$ 3 21 Pass. L SHOSHONE 10 9° 30'

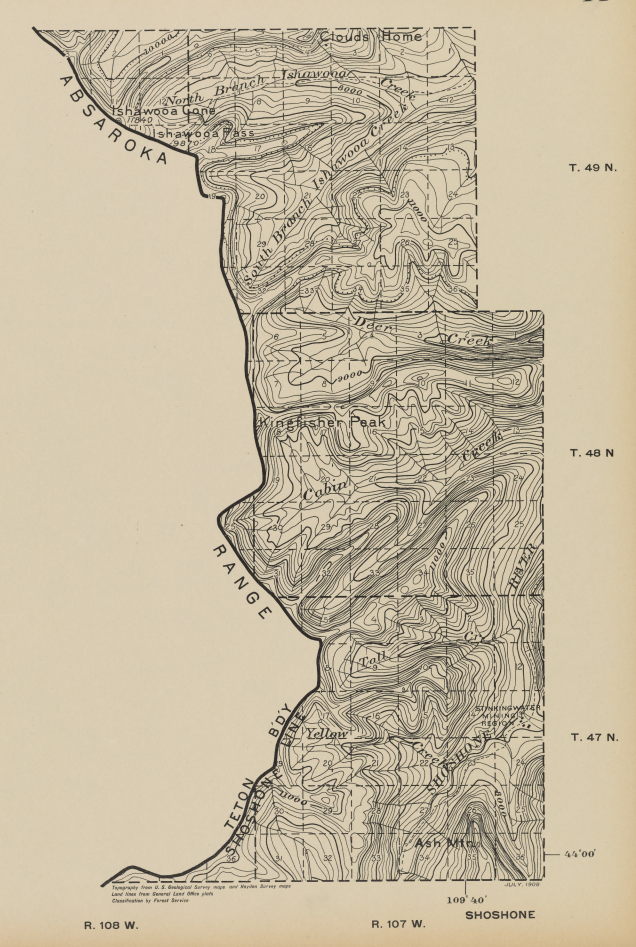
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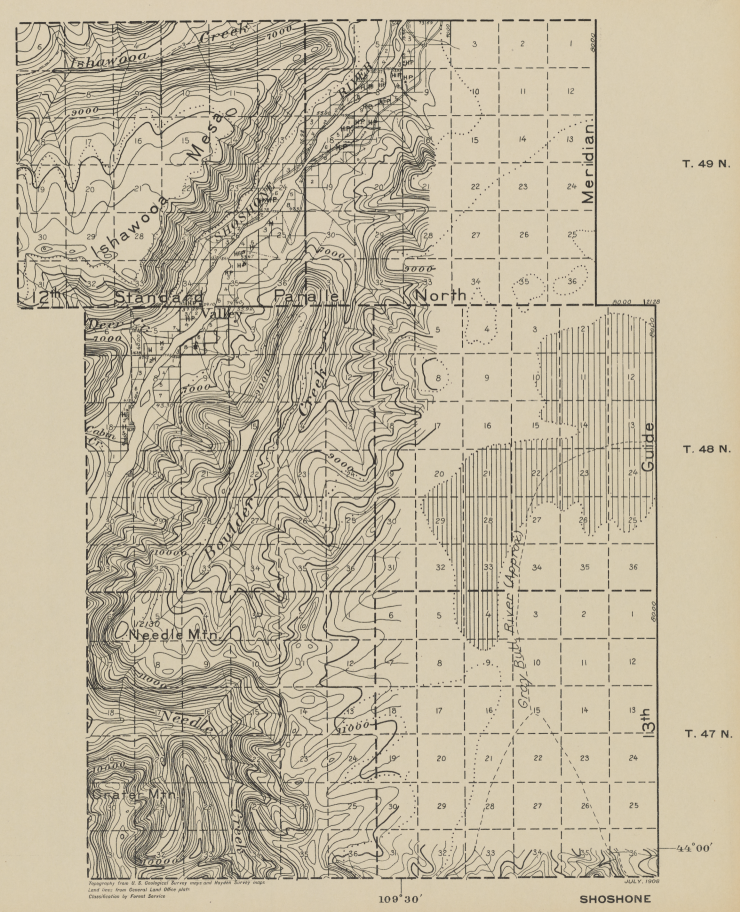
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T. 50 N.

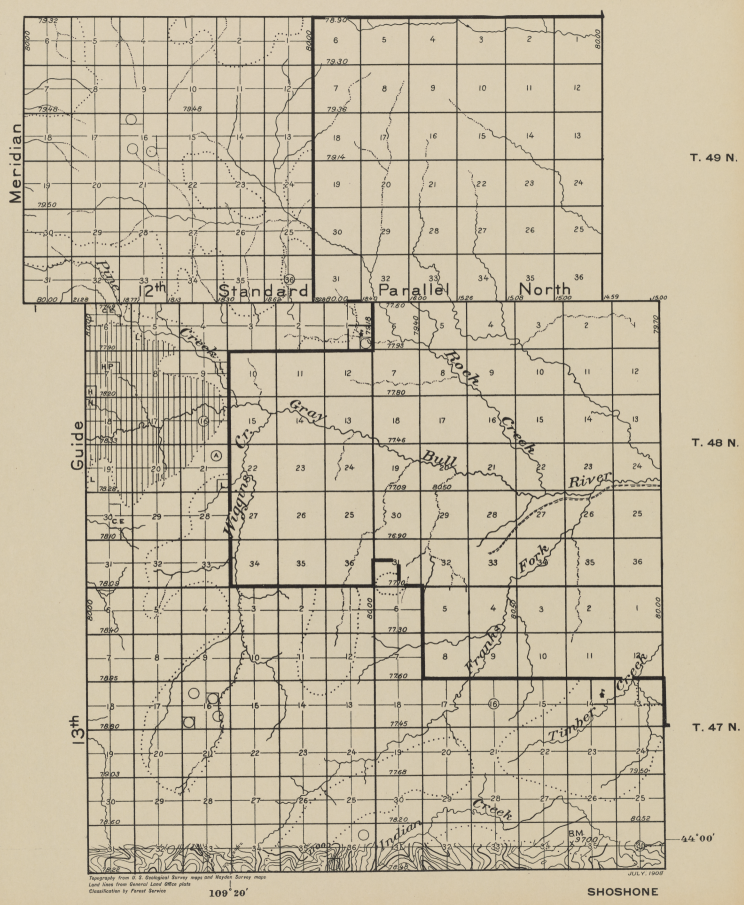
JULY. 1908



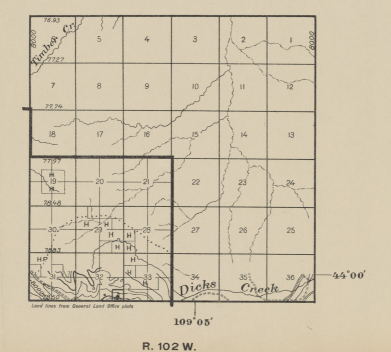


R. 106 W.

R. 105 W.



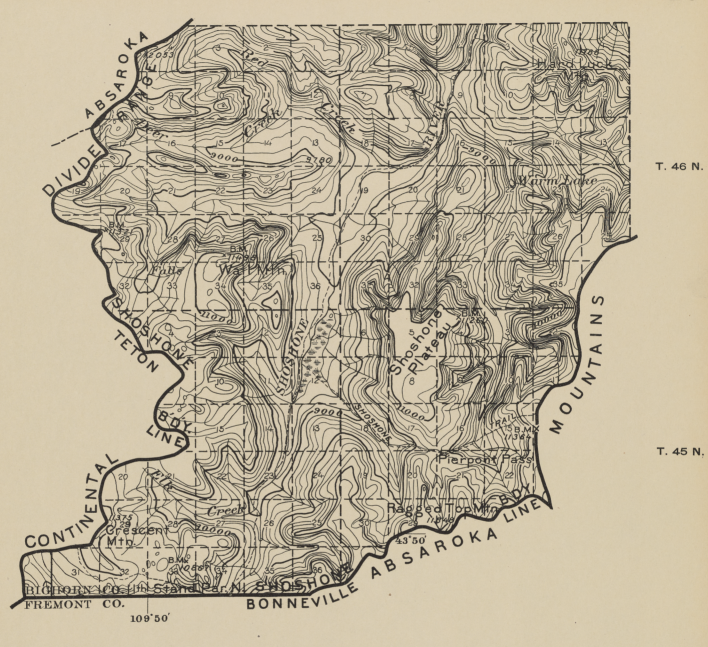
R. 104 W. R. 103 W.



T. 47 N.

JULY, 1908

SHOSHONE

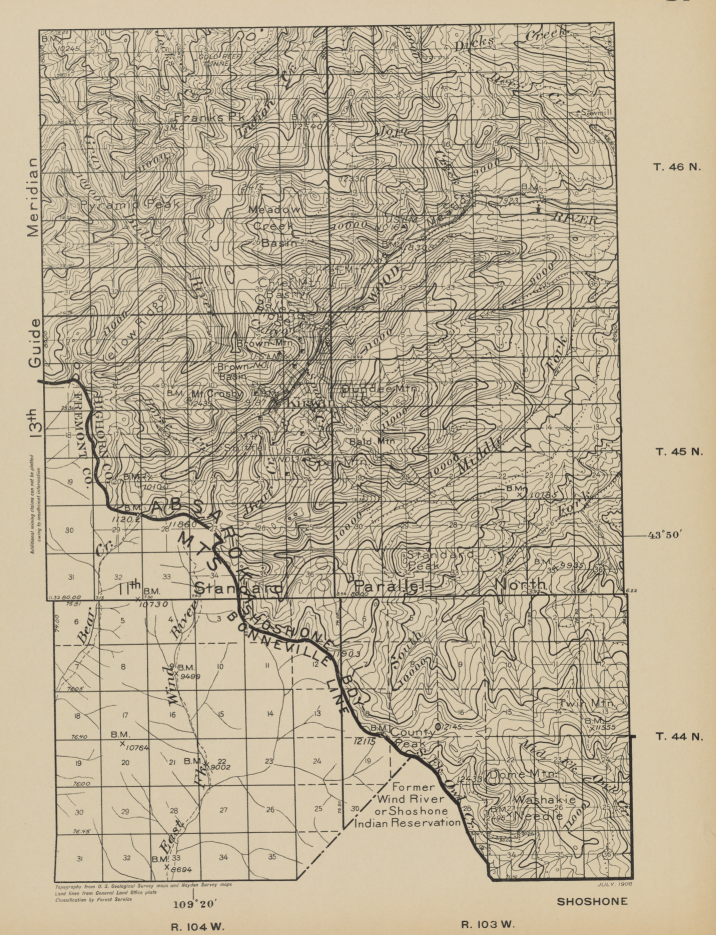


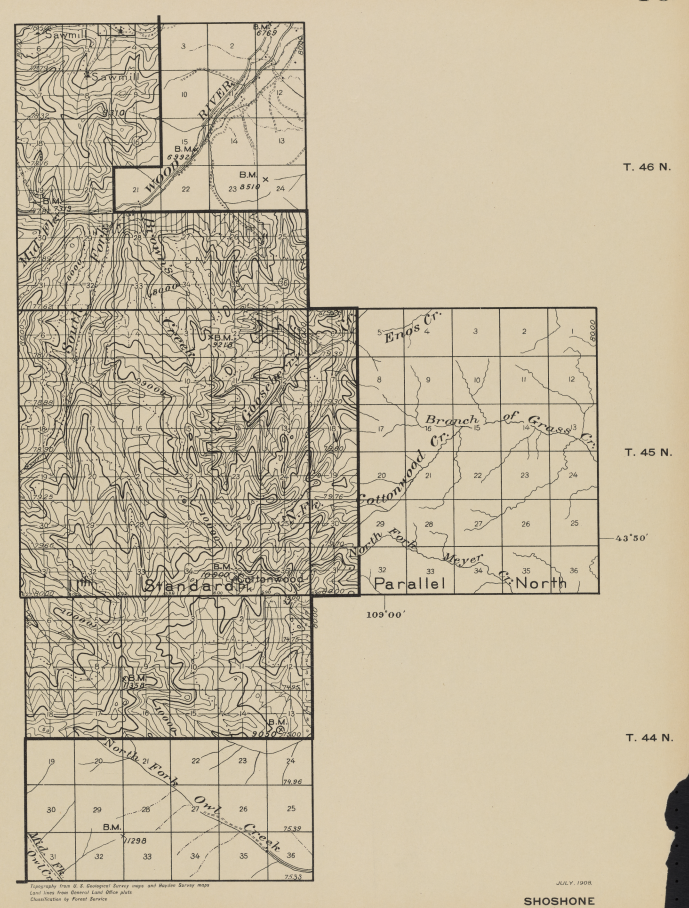
Topography trom U. S. Geological Survey maps and Hayden Survey maps Land lines from General Land Office plats



T. 45 N.

Topography from U. S. Geological Survey maps and Hayden Survey maps Land lines from General Land Office plats Classification by Forest Service





R. 102 W.

R. 101 W.

